

09/18/07, 5:13

# WEST Search History

DATE: Sunday, August 10, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>			
L23	rhodopsin and bacter\$5	7	L23
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L22	L21 and amplif\$6	35	L22
L21	L14 and reconstit\$5 near3 membrane	38	L21
L20	L14 and marine near3 bacter\$4	10	L20
L19	L18 and reconstit\$5 and membrane	77	L19
L18	L14 and marine	95	L18
L17	L14 and halorhodopsin	2	L17
L16	L14 and bacteriorhodopsin	13	L16
L15	L14 and archebacter\$5	5	L15
L14	rhodopsin and bacter\$5	630	L14
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L13	rhodopsin and bacter\$5	25	L13
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L12	L10 and reconstit\$5 near3 membrane	6	L12
L11	L10 and marine	6	L11
L10	L9 and (eucaryot\$4 or eukaryot\$4)	98	L10
L9	L8 and (vector or plasmid)	98	L9
L8	L7 and amplif\$6	98	L8
L7	L1 and reconstit\$5 and membrane	122	L7
L6	L1 and sensory naer3 rhodopsin	0	L6
L5	L1 and halorhodopsin	15	L5
L4	L3 and amplif\$6	20	L4
L3	L1 and bacteriorhodopsin	49	L3
L2	L1 and archebacter\$5	10	L2
L1	rhodopsin and bacter\$5	482	L1

END OF SEARCH HISTORY



# PubMed

National  
Library  
of Medicine  
NLM

PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search PubMed	<input checked="" type="checkbox"/> for SAR86	Limits	Preview/Index	Clipboard	Preview	Go	Clear	

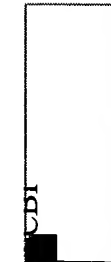
- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

## Entrez PubMed

	Search	Most Recent Queries	Time	Result
	#47 Search SAR86		13:35:53	10
	#37 Search bacteriorhodopsin* AND review		13:35:03	248
	#38 Search bacteriorhodopsin* AND reconstit* AND review		13:22:29	6
	#35 Search rhodopsin* AND review AND bacter*		13:20:17	7
	#34 Search rhodopsin* AND review		13:20:01	515
	#27 Search #26 and bacter*		13:18:45	164
	#29 Search #26 AND bacter*		13:08:38	1
	#28 Search #2 AND bacter*		13:08:24	0
	#26 Search rhodopsin* AND reconstit* AND membrane*		13:07:43	164
	#25 Search rhodopsin* AND reconstit*		13:07:30	241
	#5 Related Articles for PubMed (Select 10988064)		13:02:21	178
	#3 Search rhodopsin AND marine bacter*		12:36:46	3
	#2 Search Baldwin AND Journal of Molecular Biology		12:35:18	77
	#1 Search Spudich AND Molecular Microbiology		12:32:34	2

09/04/07, 13

8/10/03



SEARCHED

PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search PubMed	<input checked="" type="checkbox"/> for #77 AND rhodopsin*				Preview	Go	Clear	
	Limits	Preview/Index	History	Clipboard		Details		

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

## Entrez PubMed

## Search

Search	Most Recent Queries	Time	Result
#78	Search #77 AND rhodopsin*	16:32:51	5
#77	Search (cell-free OR cell free) AND "membrane protein"	16:32:33	812
#76	Search (cell-free OR cell free) AND membrane protein *	16:32:17	3440
#74	Search #72 AND bacter*	16:31:40	21
#73	Search #72 and bacter*	16:29:56	590
#72	Search "in vitro translation" AND membrane protein *	16:29:30	590
#71	Search #68 AND membrane protein *	16:29:00	267
#69	Search #68 AND rhodopsin *	16:27:58	4
#68	Search in vitro translation AND express* AND membrane*	16:27:22	799
#66	Search rhodopsin* AND express* AND membrane prepar*	16:09:04	2
#63	Search rhodopsin* AND express* AND membrane* AND E.coli	16:04:24	20
#60	Search rhodopsin* AND express* AND membrane*	16:04:00	233
#61	Search rhodopsin* AND express* AND membrane system*	16:03:29	1
#58	Search clon* AND "bacterial artificial chromosome*" AND review	15:46:20	12
#56	Search rhodopsin* AND clon* AND artificial chromosome*	15:45:24	1
#55	Search rhodopsin* AND clon*	15:44:49	158
#54	Search rhodopsin* AND clon* AND BAC*	15:44:42	0
#52	Search BAC* AND rhodopsin*	15:43:53	1

## Related Resources

09/18/97, 5/13  
8/10/93

#78	Search #77 AND rhodopsin*	16:32:51	5
#77	Search (cell-free OR cell free) AND "membrane protein"	16:32:33	812
#76	Search (cell-free OR cell free) AND membrane protein *	16:32:17	3440
#74	Search #72 AND bacter*	16:31:40	21
#73	Search #72 and bacter*	16:29:56	590
#72	Search "in vitro translation" AND membrane protein *	16:29:30	590
#71	Search #68 AND membrane protein *	16:29:00	267
#69	Search #68 AND rhodopsin *	16:27:58	4
#68	Search in vitro translation AND express* AND membrane*	16:27:22	799
#66	Search rhodopsin* AND express* AND membrane prepar*	16:09:04	2
#63	Search rhodopsin* AND express* AND membrane* AND E.coli	16:04:24	20
#60	Search rhodopsin* AND express* AND membrane*	16:04:00	233
#61	Search rhodopsin* AND express* AND membrane system*	16:03:29	1
#58	Search clon* AND "bacterial artificial chromosome*" AND review	15:46:20	12
#56	Search rhodopsin* AND clon* AND artificial chromosome*	15:45:24	1
#55	Search rhodopsin* AND clon*	15:44:49	158
#54	Search rhodopsin* AND clon* AND BAC*	15:44:42	0
#52	Search BAC* AND rhodopsin*	15:43:53	1

#50 Search Beja O	14:05:44	<u>16</u>
#47 Search SAR86	13:35:53	<u>10</u>
#37 Search bacteriorhodopsin* AND review	13:35:03	<u>248</u>
#38 Search bacteriorhodopsin* AND reconstit* AND review	13:22:29	<u>6</u>
#35 Search rhodopsin* AND review AND bacter*	13:20:17	<u>7</u>
#34 Search rhodopsin* AND review	13:20:01	<u>515</u>
#27 Search #26 and bacter*	13:18:45	<u>164</u>
#29 Search #26 AND bacter*	13:08:38	<u>1</u>
#28 Search #2 AND bacter*	13:08:24	<u>0</u>
#26 Search rhodopsin* AND reconstit* AND membrane*	13:07:43	<u>164</u>
#25 Search rhodopsin* AND reconstit*	13:07:30	<u>241</u>
#5 Related Articles for PubMed (Select 10988064)	13:02:21	<u>178</u>
#3 Search rhodopsin AND marine bacter*	12:36:46	<u>3</u>
#2 Search Baldwin AND Journal of Molecular Biology	12:35:18	<u>77</u>
#1 Search Spudich AND Molecular Microbiology	12:32:34	<u>2</u>

[Clear History](#)

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)  
[Department of Health & Human Services](#)  
[Freedom of Information Act](#) | [Disclaimer](#)

09/18/07, 5:13

# WEST Search History

DATE: Sunday, August 10, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L13	rhodopsin near3 clon\$5	9	L13
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L12	rhodopsin near3 clon\$5	5	L12
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L11	rhodopsin near3 clon\$5	0	L11
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L10	L9 and (BAC or bacterial artificial chromosome)	41	L10
L9	rhodopsin AND clon\$5	485	L9
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L8	rhodopsin AND clon\$5	2	L8
L7	protein expression and membrane near3 (system or preparat\$5)	3	L7
L6	(in vitro translation or cell-free or cell free) and membrane near3 (system or preparat\$5)	22	L6
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L5	L4 and rhodopsin	12	L5
L4	L3 and membrane near3 protein	446	L4
L3	(in vitro translation or cell-free or cell free) and membrane near3 (system or preparat\$5)	882	L3
L2	L1 and rhodopsin	23	L2
L1	protein expression and membrane near3 (system or preparat\$5)	856	L1

END OF SEARCH HISTORY